TASKING

Determine Grill Flame capacity to support Operational and Technical SG1A Intelligence requirements concerning SG₁B SESSION DATES First Session First Viewer 08 Sept 80 1330 hours Second Session 08 Sept 80 1330 hours Second Viewer (Run simultaneously) 08 Sept 80 1530 hours Third Viewer Third Session 08 Sept 80 1530 hours 12 Sept 80 0900 hours Fourth Viewer (Run simultaneously) Fourth Session Fifth Session First Viewer Sixth Session 12 Sept 80 0900 hours Fourth Viewer (Run simultaneously) Seventh Session 25 Sept 80 1430 hours Fourth Viewer New tasking was received 10 October 1980: Report detailed information on shape and composition of device currently in assembly building. (Incl 1) 15 Oct 80 First Viewer Eighth Session 0900 hours Ninth Session 15 Oct 80 0900 hours Fourth Viewer (Run simultaneously) SG1A These last two sessions never had a formal evaluation forwarded as a withdrawl from Grill Flame participation. Verbal discussions personnel involved in the original evaluation indicate information provided was of significant value, particularly in determining stage of devel-<u>ŞG</u>1B opment of current **EVALUATIONS** Formal evaluations were recieved on the first seven sessions. Grill Flame provided information of superior quality or better in categories pertinent SG1B shape and Device size. Comments are attached as inclosure 2. A request for final evaluation to include the last two sessions resulted in findings that; the most useful information provided was on SG1C SG1C Evaluation is attached as Inclosure 3. SG₁C

> 051630Z JUL 78 CLASSIFIED BY:

> > MSG, HODA (DAMI-I

AUGUST 2002 REVIEW ON:

GRILL FLAME